

M. M. Hassan

Oil Hydrogenation: 2-Glycerides.
Structure of Cottonseed Oil Hydrogenated
With Different Concentrations of
Nickel Catalyst, by M. M. Hassan,
GERMAN, per, Seifun, Oils, India,
Mashq, Vol 97, 1971, pp 82-86.
ETC 72-60058-070

May 72

The Problem of the Cotton Leafworm, by
Rushdy AbuI Hassan and Ra'fat Butros, 8 pp.
ARABIC, per, Akhbar Sa'ah, 28 Jun 1967, pp.
28-29.
JPRS 42297

36

Rushdy AbuI Hassan

Ra'fat Butros

ME-UAR
Sci-Afric
Sept 67

377.910

Value of the End-Quench Test and of the Time-Temperature-Transformation Diagram for Predicting the Result Obtained in Hardening Round Steel Bars,
by V. Peter and N. Grootenhuis.
OZETRIK, part. Stahl-Stern, Vol 87, 29 April 1967,
pages 455-457.

ENSI 9644

82

Hassendreher

Sci/Materials

January 1969

342,910

Training Possibilities for Protection From
Weapons of Mass Destruction, by K. Langhans,
S. Krause,
GERMAN, bk., Übungsmöglichkeiten zum Schutz
vor Massenvernichtungswaffen, 1963, 350 pp.
P100213067-V
FTD-WIT-66-337

35-

Bier
Hil
Jul 67

333,030

Superconductivity of quenched Condensed Pb-Si alloys, by J. Hasse, J. Seiberth, 7 pp.
Gesamt., per, Z Physik, 213, 1968, pp 79-83.
AEC/UCRL-Tr-1413-70

C. Hasse

Sci/Phy
Jan 71

P. Hasse

Development of Electrical Breakdown in the
Uniform Field in Sulphur Hexafluoride, by
P. Hasse.
ENGLISH, per, International Symposium on High
Voltage Technology, Technical University,
Munich, Mar 1972, pp 363-369
A.R. Tr-626

sept 72

Development of Engineer Troops Described, by
G. Auerbach, W. Grosse, 5 pp.
Gesamt., per, Militärtechnik, East Berlin,
Nov 1969, pp 491-494.
JPRS 49676

(5)

West Germany

21

Feb 70

399,518

100-1000

Hasselbarth, U.

On the Quantitative Determination of Free Carbon
Dioxide in Water (Translation from Mono.)

HANDBUCH DER PFLANZENERNAEHRUNG UND DUENGUNG. PART II
BODEN-UND DUENGEMITTEL, pp 264-280, 1968.

NTC-72-14801-07B

Feb 73

Contribution to the study of neutron moderation in cavities, by Gilbert Hasselin, 68
1962C, r.r., Mar 1965. CIA# 2774
S251000-V
A.C. 35.1 Tr-751

Hasselin, Gilbert

aci - 1/1

rec'd

292,767

Planning Institute Issues Information on
Banks, by Layla Fathi Hassan, 39 pp.
ARABIC, per. National Planning Institute's
Document Center, Memo No 843, Jun 1967,
pp 1-46.
JPRS 47,357

17

Layla Fathi Hassan

NE-UAR
Econ
Feb 69

373,944

Selected short items on Vietnam, by
Claudio Hasslocher.

PORtUGUESE, np, O Jornal, 17 & 14 March 1967.
JPNS CSO: DC 15094

J-1817/67

FE-Vietnam
Pol
May 67

526,029

HASSMAN, P. Damage to respiratory tracts in working
with polyfluoroethylenes.
Pracovni Lek. 29(2/3):102-4 (1968) (CSIRO/No. 9876)

Volume Self-Diffusion in Co-Ni Alloys, by
A. HASNER.
GERMAN, per, Fysik Stat. Sol., 8, 1965,
pp 77-91.
•NBS TT 70-57315

Sci-Mat
Aug 70

A. HASNER

Volume Diffusion in Polycrystalline Sb, by
A. Hassner.
GERMAN, per, Phys Stat Sol., No 11, 1965, pp 575-
583.
*NBS TR 70-57419

Sci-Phys
Aug 70

A. Hassner

Calculation of the Effective Volume Self-Diffusion Coefficients in Metals with
Grain Boundaries, Dislocations and Internal Surfaces, by A. Hassner,
GERMAN, per, Neue Hutte, 12, 1967,
pp. 161-167.
*NBS TT 70-57283

41

72

65

Sci/mater
Jul 70

A. Hassner

92

Investigations of Effective Bulk Autodiffusion
in Sintered Nickel, by A. Hassner,
GALVAN, per, Rene Batta, Vol 12, 1967, pp 286-
292.
I.I. Ref: 9322-4 (67/217)

A. HASSENER

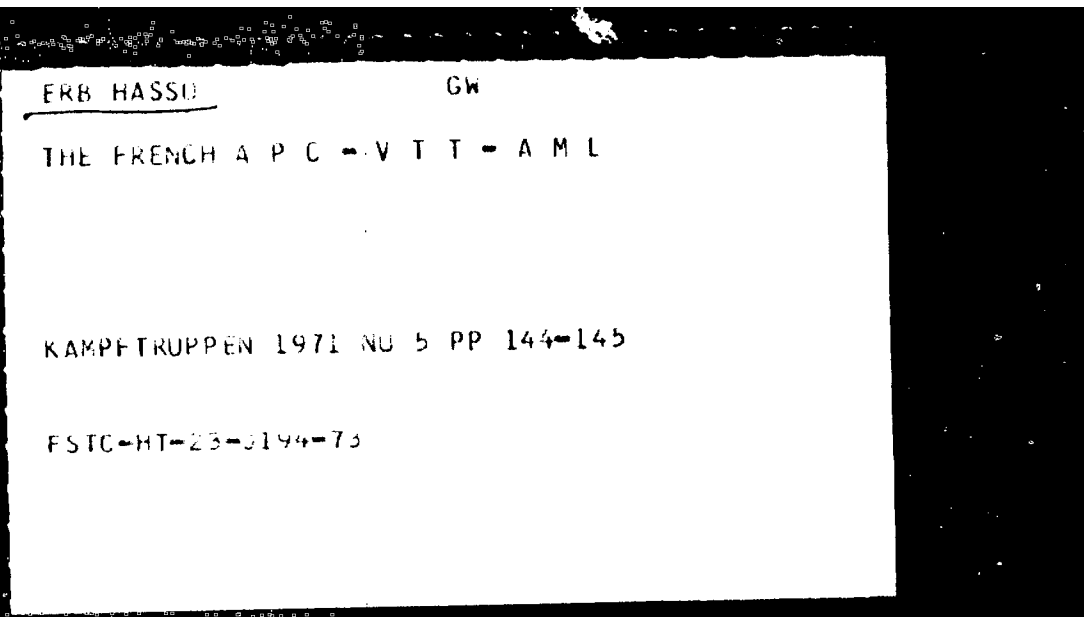
Sed-int
Aug 63

360.606

Investigations of the Diffusion of Ag and Zn in
Sintered Al Materials, by A. Hassner.
GERMAN, per, Z. Metallkd., Vol 60, 1969, pp 219-226.
NTIS/NBS TT 71-55121
Available NBS Only

A. HASSNER

June 71



T. Hastein

Viral Haemorrhagic Septicaemia (Egtved Disease)
in Rainbow Trout in Norway.
DANISH, per, Nordisk Veterinærmædicin, Vol 20,
1968, pp 708-711
NTC 72-60372-06C

sept 72

79
Objectives of Power Engineering in Our National
Security and Future Duties of the Factory Power Eng.
Engineers in their Implementation, by
Istvan Nasz, 37 pp.
HUNGARIAN, Jozsef Egyetem Gazdalkodas,
Vol 4, Apr 1965, pp 70-81.
DIA LN 160-65

Istvan Nasz

Sci-Mur
Jan 66

294, 163

Technique and Arrangement for Cutting Oxidized
Anode Foils for Electrolytic Capacitors in
Lengths Corresponding to a Predetermined
Capacitance Value, by K. Haszmann, E. Eigner,
GFRAM, b.k., German Patent No. 38771, 1965.
Dept of Navy API/JHU T-2101

105

K. Haszmann

Sci/Elect
Nov 68

368,531

Linearity Improvement of SAW Frequency Sweeping of
Millimeter-wave by Delay Elements, by S. Kubo,
M. Hata and K. Murakami.
JAPANESI, for, Joint Rec. of Elect & Electronic
Engr's of Japan, 1965, JP 1319.
(66)-69-27-JALL--MIT/Linc
Available from MIT

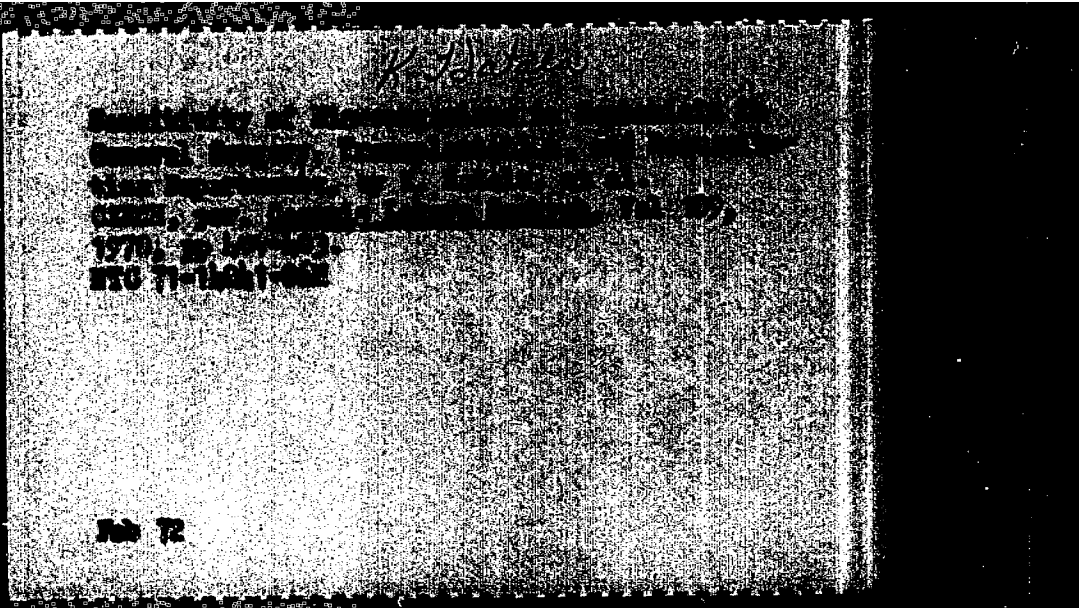
M. Hata

May 69

380,419

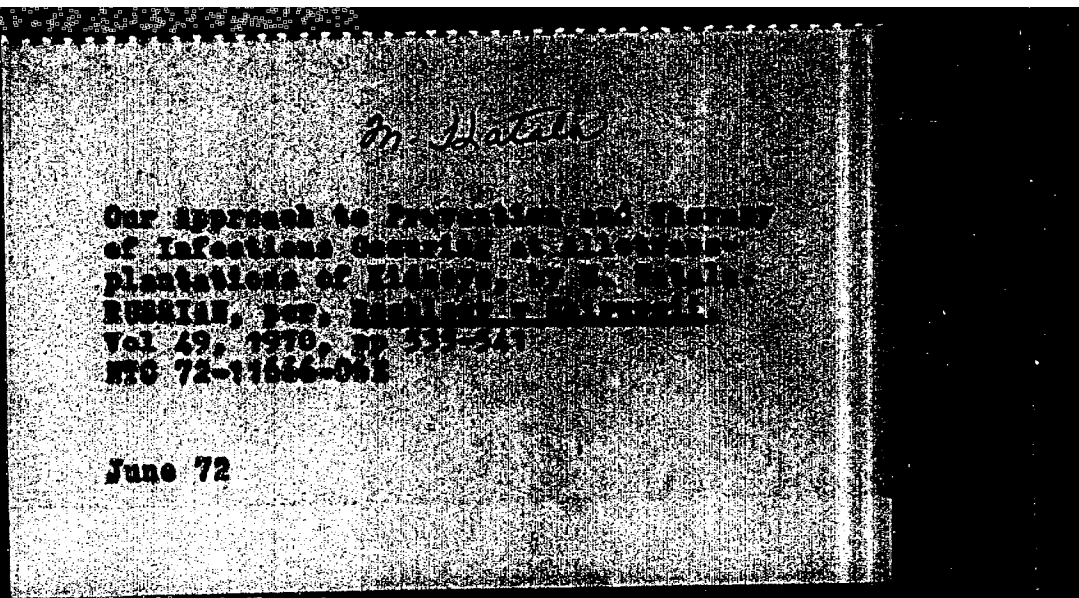
APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100480050-4



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000100480050-4



Electricity and Gas, by Hatano, Taeusui,
26 p.

JAPANISH, per, Chikyo no dama o Tegunoto,
Vol XV, No 6, June, 1965.

Army Corp Service

71

Hatano

Sci-Litec
Jun 66

HFC (RFP-Trans-106) EXPERIMENTAL STUDY ON DETECTION OF STRESS WAVE EMISSION. Hatano, H. Translated for Dow Chemical Co., Rocky Flats Div., from Hihakai Kensa; 20: No. 11, 597-604 (1971). 19p. Dep. NTIS.

16 materials; methods and equipment; translations 11, 14

18 MN-38 20P NSA

HEC (RFP-Trans-94) DETECTION OF STRESS WAVE
EMISSION IN A QUASI ROCKET CHAMBER AND CALCULATION
OF ITS SOURCE POINTS. Hatano, Hajime; Yoshida, Yasunori;
Sagehashi, Ichitaro; Niwa, Noboru (Tokyo Univ. (Japan)). Trans-
lated for Dow Chemical Co., Rocky Flats Div., from Japanese re-
port AE10-38. 10p. Dep. NTIS.

26 engineering; instrumentation; methods and equipment; translations
27 13, 18D, 14

28 MN-38 29 P NSA

(RFP-Trans-105) "OBSERVATION OF STRESS WAVE EMISSION FROM A MODEL PRESSURE VESSEL DURING LOW-CYCLE FATIGUE TESTING." Hatano, H.; Niwa, N.; Kurosawa, S.; Ando, Y. Translated for Dow Chemical Co., Rocky Flats Div., from ¹⁵Hihakai Kensa; 21: No. 4, 238-41 (1972). 10p. Dep. NTIS.

²⁶engineering; methods and equipment; translations 13, 14

²⁸MN-38 ²⁹P NSA

PIC (RFP-Trans-114) DETECTION AND APPLICATION
OF STRESS WAVE. ¹Hatano, Hajime. ¹⁰Translated from a
Japanese thesis. ²⁰129p. ²⁴Dep. NTIS.

²⁶engineering; instrumentation; materials; methods and equip-
ment; translations ²⁷13, 18D, 11, 14

²⁸MN-38 ²⁹P NSA

(RFP-Trans-107) STRESS WAVE EMISSION FROM A
MODEL PRESSURE VESSEL AND ITS SOURCE LOCATION.
Hatano, Hajime; Sagehashi, I. A.; Yoshida, Yasunari; Niwa, Noboru.
Translated for Dow Chemical Co., Rocky Flats Div., from
Hihakai Kensa; 21: No. 4, 234-7 (1972). 10p. Dep. NTIS.

engineering; methods and equipment; translations 13, 14

MN-38 P NSA

(RFP-Trans-114) DETECTION AND APPLICATION
OF STRESS WAVE. Hatano, Hajime. Translated from a
Japanese thesis. 129p. Dep. NTIS.

Engineering; instrumentation; materials; methods and equipment;
translations 13, 18D, 11, 14

MN-38 P NSA

(RFP-Trans-104) , FUNDAMENTAL RESEARCH ON
STRESS WAVE EMISSION IN MILD STEEL AND ALUMINUM
ALLOYS. (Hatanaka, H.; Niwa, N.; Kishi, Teruo; Horiuchi, Ryo,
Translated from ¹¹Hihakai Kensa; 21: No. 4, 219-25(1972).
18p. 24Dep. NTIS.

metallurgy; methods and equipment; translations 211F, 14

MN-25 28P NSA

Prechilling of Forest Tree Seeds and Its
Physiological Significance, by K. I. Hatano.
JAPANESE, per, Mokuzai Hakkaishi, Vol 49,
No 12, 1967, pp 444-447.
GB 391/BN/U.K. Trans 3558

49

K. I. Hatano

Sci-BM
Dec 69

398,235

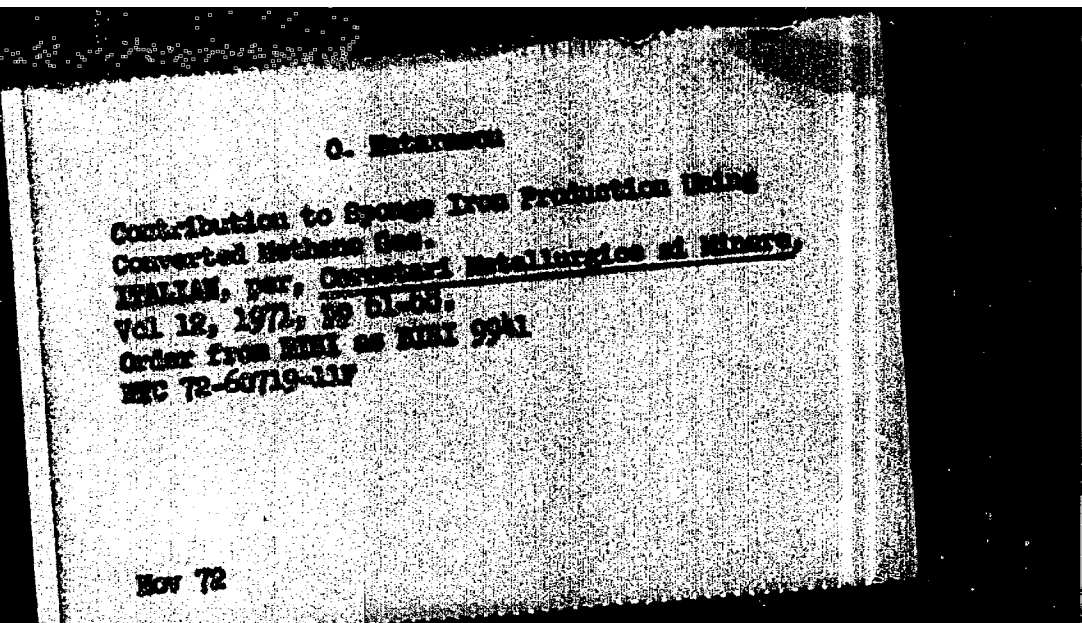
Production of Hydrogen Cyanide by the Formamide
Method from Carbon Monoxide and Ammonia, by 159
T. Hatano.
JAPANESE, per, Tokyo Kogyo Shikensho Kokoky,
Vol 51, No 4, 1956, pp 138-143.
BISI 8009

Dr. T. Hatano
Sci-Met

Information on Experimentation in Enterprises
in Slovakia, by F. Antosok Istvan and Ján
Jarcich, 9 pp.
GOVERNMENT USE ONLY
SLOVAK, per, Pracovne hospodarstvi, No. 6,
Jun 1965, pp. 49-51.
JPBB GJO 793

EE-Czech
Econ
Jul 65

203,100





Present Day Processes for Manufacturing Iron Powder by the Direct Reduction Method, by
O. Hatarascu and L. Stoicovici,
ROMANIAN, per. Metalurgia, Vol 21, Oct., 1969,
pp 530-534.
BISI 8971

D. Hatarascu

Jun 71

58
Studies of the Production of Pre-Reduced Pellets,
by C. Hatarascu and Gh. Atanasiu.
ROMANIAN, par, Metalurgia, Vol 20, No 8, 1968,
pp 454-457.
IS 7621

Sci/Kat
Nov 70

C. Hatarascu

Contribution to Ironmaking from Ores by Direct Reduction Using Gases Resulting from the Conversion of Methane by Carbon Dioxide, by J. Tripas, O. Hatarascu. 62
ITALIAN, per, Met Ital, Vol 60, No 9, 1969,
pp 815-821.
BISI 7491

O. Hatarascu

Sci-Met
Sep 70

Reduction of Iron Oxes in a Shaft Furnace by
Means of Recycled and Regenerated Gases, by I.
Trifan and V. Stefanescu.
BULGARIA, per, Metalurgia, vol 19, no 3, 1967,
pp 130-134.
IS 7353

83

Schlesat
Apr 68

352,200

C. Johnson

Researches Concerning the Use of Iron Sponge for
Steelmaking in Electric-Arc Furnace, by O. Hatarasau.
RUMANIA, per, Met. (Bucharest), Vol 18, No 5,
1966, pp 253-257.
SISI 5871

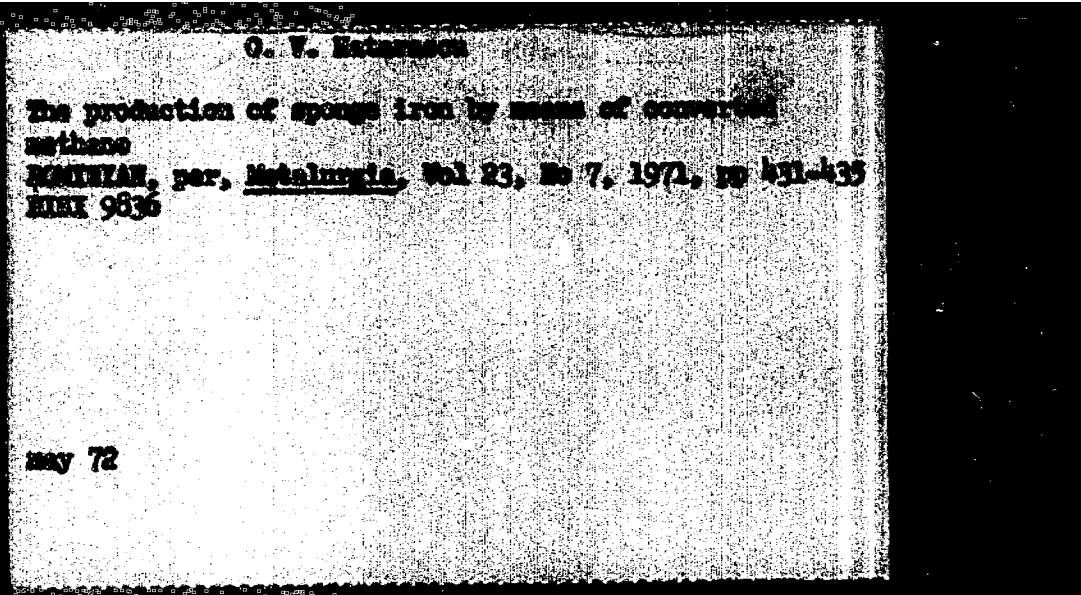
O. Hatarasau

Sci/Mat
June 68

358,432

68
Use of Sponge Iron for Steelmaking in Electric
Arc Furnace, by C. Batarescu.
ROUMANIA, per. Metallurgia, Vol 18, No 5, 1966,
pp 253-257.
*DISI 5871

C. Mata. acclu
Scimstat
Nov 67



Ov. Bataraea

I. Triyasa

Contribution to sponge iron production using converted
methane gas.

ROMANTIK, per, Cerc. Nat., No 12, 1971, pp 61-68

RINI 9941

May 72

Operation, Application and Production of
Fluid Logic Elements and Amplifiers,
by R. W. Hatch, Jr. 18 pp.
POLISH, per, Pomiary, Automatyka, Kontrola,
Vol 11, No 12, 1965, pp 526-530.
AIR/FTD/HT-67-349

Sci-Electronics
Nov 68

366,285

Present Problems of Financial Control, by
Emil Hateg, 13 pp.
IRANIAN, per, Finante si Credit, No 3, Mar
1965, pp. 19-30.
JPNB 30312

ME-Russia
Soon
Jun 65

231,309

The Tasks of Financial Controls over the Economy,²⁹
by Emil Bates, 5 pp.
RUMANIAN, per, Santana, No 7512, 3 Nov 1967,
pp 1 and 3.
JPRS 43712

EE-Rumania
Scan
Jan 68

343,441

The Future of Crime in the United Arab Republic,
by Major Gen. Muhammad Niazi Hattata, 11 pp.
ABDHEE, per, al-Ahram al-'Amma, No. 37, Apr 1967, 26
pp. 7-14.
JFDD 41934

MU-JAR
See
Sept 67

MAJ ~~Gen.~~ MUHAMMAD
NIAZI HATTATA

350,000

A. Hatterer

Pseudochromatographic Microanalysis Utilizing Gas-Solid Equilibria Determination of NO_2 , NOCl , Cl_2

HCl , CO_2 , H_2O , by A. Hatterer.

GERMAN, per, Zeitschrift fuer Analytische Chemie,
Vol 247, 1969, pp 266-271.

NTC-71-11947-07B

Nov 71

Apparatus for Copying and Molding Solid
Bodies. by H. Hattori, T. Yamamoto.
Dept. of Comm.
FRENCH PATENT no. 1,237,688

91

H Hattori

Sci/mech
Nov 69

396,103

Accidents in Atomic Installations, by N. Hattori, b7

11 pp.

JAPANESE, per, Genshiryoku Kogyo, Vol 15, No 3,
1969, pp 20-22.

AEC/UCRL-Tr-10471-70

M. Hattori

Sci/Tech, Ind
Oct 70

Present State of the Analyses of Nuclear
Fuels and Reactor Materials, by Tadao HATTORI.
JAPANESE, per, JAPIG, No 35, 1965, pp 313-316.
IEJ 2r-80

Tadao HATTORI

98

324,390

Sci - Materials 115
May 67

Dialectical Materialism in Analysis of Molecular Structure, by Hsu Kuang hsien, 5 pp.
CHINESE, per. Eng. CR'1 . No. 5, 21 Aug 1955.
p. 27 31.
JAW 3207

49

FBI - Chicago
Rec'd
Nov 1955

Hsu Kuang hsien

291-314

Nonlinear Spin Wave Effects in Ferrites
in the Parallel Pumping Experiment, by
W. Haubenreisser, 25 pp.
GERMAN, per, Zeit fur Angewandte Physik,
Vol XVIII, Nos 5/6, 1965, pp 432-440. PI00139367
AFCRL T-G-257

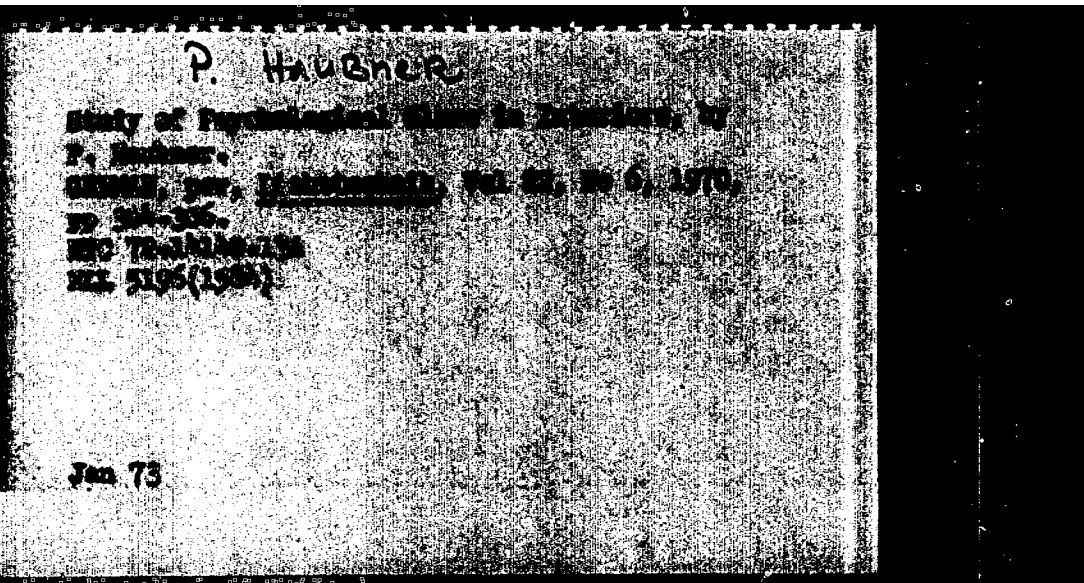
109

W. Haubenreisser

Sci - Math Sci

May 67 Phys

326,988



The Detection of Solvents by Gas Chromatography,

by G. Hauck. 8 pp.

Chemie, par, Dent. z. Gewen Gericht Med., Vol 59,

No 263, 1967, pp 300-305.

ABC-CIA-tr-A-1989

G. Hauck

Sci-Chem

Oct 70

Research on High-Temperature Embrittlement of
16/13 CrNi Steels after Neutron Irradiation, by
H. Böhm, H. Hauck, et al. 16 pp.
GERMAN, rpt. Kernforschungszentrum Karlsruhe,
Institute für Material- und Festkörperforschung
AEC/EUR/PAK-464 711163664eV

62

H. Hauck

EE
Sci/Mat
July 68

357,056

39
Main Cult in Southwestern Angola
Studied, by A. Hauenstein, 20 pp.
FRENCH, per, Boletim do Instituto
de Angola, Luanda, No 29, October-
December 1967, pp 5-26.

JPNIS 46652

A. Hauenstein

Afr/angola

369,233

Soc

Nov 68

22

The Cult of Pain Among Various Tribes of South-western Angola, by A. Haenlein, 30 pp.
FRANCE-PORTUGUESE, per. Boletim do Instituto de Angola, No 27, Jan-Apr 1967, pp 5-29.
JPN 42907

A. Haenlein
Af-Angola
Soc
ct 67

343.515

Thoughts on the Concept of a New Sea Law, by
R. Menzel & A. Seurin, 12 pp.
Ghent, pp., December, No 12, Dec 1967,
pp 518-220. P500415368
Dept of Navy ADIC tr 2996

95

In Helene

Sch/dec
June 68

359.019

68

Thoughts on the Conception of a New Sea Law,
by R. Freygal & A. Bauer, 14 pp.
G.E.R.A.R., rev. Sociedad, Vol. VII, No. 11, Nov 1967,
pp 479-483. P900064968
Dept of Navy NDC w 2530

A. Bauer

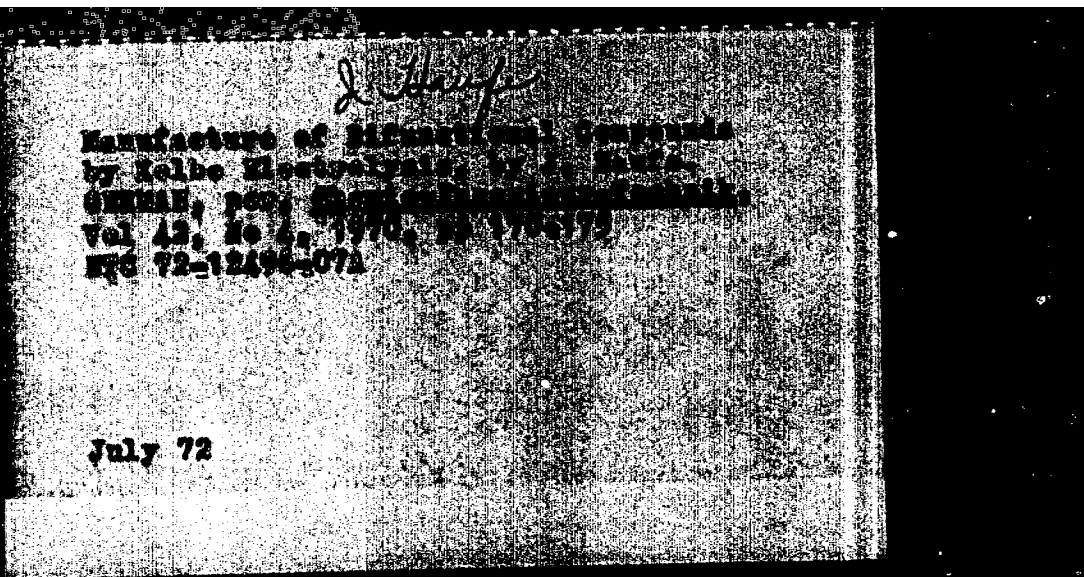
Set/Rev 301 & Oceanog
May 68

396,752

Miroslav Hauf

New Surveying Instruments by MOM., by
Dr. Miroslav Hauf, 5 pp.
CZECH, per. Nove Geodeticke Pistroje Mom,
pp 115-117.
ACSI-K-0475
FSTC-HT-23-1513-72

May 72



79

Tool Steels Used in the Plastic Forming of
Screws, Bolts and Nuts, by W. Haufe.
G.M.A., Ber., Märkt, Vol 18, Aug 1907, pp 624-
635.
B.I.B. 6134

sci-at
Mar 61

240.348

W. Haufe

62
Cold Forming Dies for Producing Nuts on Transfer
Presses, by W. Haufe.

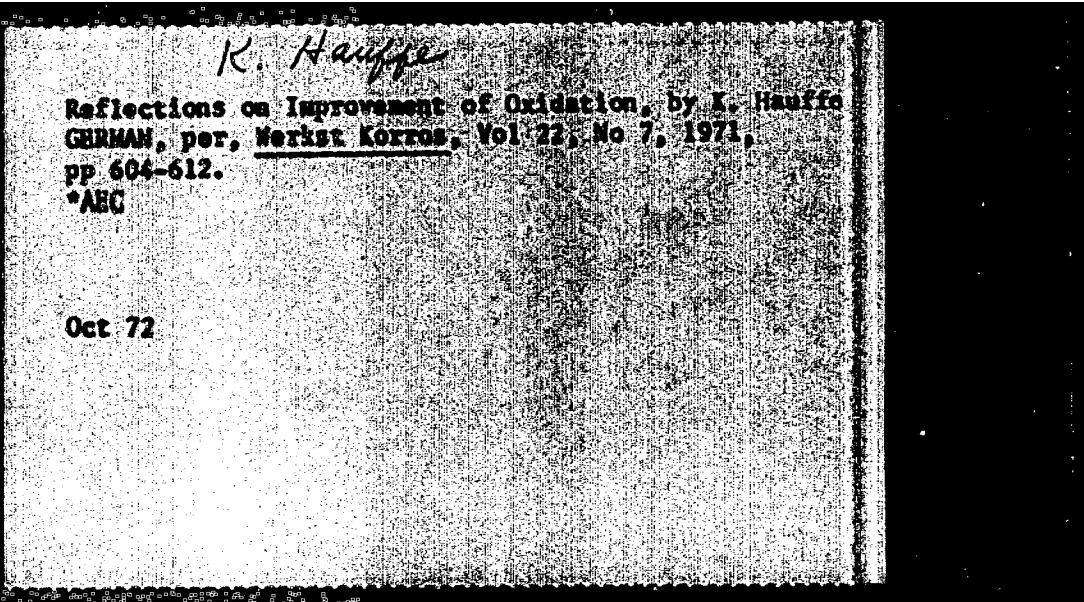
GERMAN, per, Schrägbuch, Antern, Forstalb, Vol
53, Jun 1967, pp 437-443.

EIBI 5892

Sci-ent
Jul 66

W. Haufe

359.935



134
Reactions in Solids, by K. Hauffe 23 pp.
GERMAN, per, Landolt-Bornstein (Springer-
Verlag) vol 2, Part 5, chap 2562, 1968,
pp. 337-359.

*NDS TT 70-57864

Sci/phys
June 70

K. Hauffe

K. Hauffe

Discharge of Electrophotographic Layers of Zinc
Oxide and Silicon Resin.
GERMAN, per, Helvetica Physica Acta, Vol 41, 1968,
pp 872-878.
NRC 72-13784-07E

Nov 72

Reactions in and on Solid Materials, by K. Hauffe.
GERMAN, bk, Reaktionen in und an Festen Stoffen, 1966,
pp 1-968.

NTIS/NBS TT 71-55200
Available NBS Only

K. Hauffe

July 71

The Mechanism of the Oxidation of Metals at High Temperatures, by K. Hauffe.
Gesamt., por., Werkstoffe u. Korrosion, No 9,
Sep 1965, pp 731-738.
(1965 1335)
CIA 4859

K. Hauffe

314,363

Sch. - Mechanical, Industrial,
Civil, and Marine Engineering
Rev 66

On the Electrical Behavior of Solid Silver
Sulfate, by Karl Hauffe, Dietrich Hauffe,
14 pp.
Chemie, Physik, Technik der Festkörperchen,
Band 14, Vol. 49, No 1/6, 1966, pp 9-111.
P-11163007
ABC A1 Tr-246

83

Karl Hauffe

307,003

Sci - Electronics
Jun 67

HAUG

Gh

INFLUENCE OF ENGINE OUTPUT AND TRANSMISSION TYPE
ON THE TERRAIN BEHAVIOR OF

EINFLUSS DER MULCKELEISTUNG UND GETRIEBEART AUF
DAS GELÄNDEVERHALTEN MILITA

WEHRTECHNIK VOL 2 1971 PP50-55

* ESTC-HT-1211 72

Multimode Characteristics of Different
Semiconductor Laser Models. Part II, by
H. Haug.
GERMAN, per, Zeitschrift für Physik, Vol
195, No 1, pp. 76-97.
NKC 69-11167-20E

166

Sci-Phys
July 69

H Haug

388,818

H. Lang

*On the Inheritance of the Enzymatic Activities of
Lactate Dehydrogenase and Malate Dehydrogenase in Human
Erythrocytes, by H. Lang. 9 pp.
GERMAN, per, Blut (Hirn), Vol 14, 1906, pp 10-15
NASA TT F 14,016*

jcb 72

Design Study of a Nuclear Power Plant
(Trikt-SO) For Space Flights, by
W. Haug, et al.
GERMAN, per, Atomkernenergie, Vol I,
No 9/10, 1965, pp 365-367
NASA TT R-10,238

W. Haug

U. S. GOVERNMENT USE ONLY

Sci-N. Sci

Aug 66

309,643

Parameter Studies on Thermal Reactors
with Thermionic Converters, by E. Wolf,
W. Haug.
GERMAN, per, Atomkernenergie, Vol I,
No 9/10, 1965, pp 333-345.
NASA TT F-10,234

W. Haug

U. S. GOVERNMENT USE ONLY
Sci-W. Sci
Aug 66

303,661

RECORDED

HAUGE H

NO

SHOCK ABSORBING MATERIAL

EMBALLERING 1972 VOL 3 NK 1 PP 32 33 35 36

FSTC-H1-23-1053-73

Measuring on Polythene Corrosion Protective
Coats on Steel Tubes, by V. Hauk, et al.,
Gesellschaft, per. Baender-Melde, No 5, Vol 10, 1969,
pp 274-279.
BIBI 7893

85

Sci/Mat
Mar 70

V. Hauk

404,243

The Present State of X-ray Determination of
Stresses, by V. Hank.
GERMAN, per, Arch. Eisenh., Vol 38, Mar 1967, pp
pp 233-240.
SISI S624

Sci/Materials
Jun 68

358,474

V. Hank

Plastic Coated Steel Pipe for Buried Pipe-
lines, by V. Hauk.
CHMAG, per, Rohr-Bahrleitungsmas-
chinenbau und Transport, Vol 5, Jun 1966,
pp 125-131.
BIBI 5238

91

V. Hauk

321, 816

Sci - Materials
Apr 67

101
Interstate, Compressive and Tensile
Stressing of Drill Pipe, by V. Hawk, et al.
Journal, Petr., Crude Oil and Gas -
Petroleum, Vol 10, 1965, p 514-525.
Ref 4700

V. HAWK

SCI - MATERIALES
ETC

310,000

V. Hauk R. Neber

Factors affecting the life of drill pipe, by V. Hauk
R. Neber
GERMAN, per, Erdöl Kohle-gas-petrochemie, Vol 22, No 4,
1969, pp 261-265
EISI 8490

MAY 72

Welded Pipe Joint with Internal Insulation,
V. Hauk, M. Kuebler,
GDRAG, per, Rohr - Rohrleitungsbau -
Rohrleitungstransport, Aug 4, 1965.
BISI 4761

95

Welded Pipe Joint With Internal Insulation,
Insulation, Hauk

Rohre - Rohrleitungsbau - Rohrleitungstransport,
Vol 4, ~~Salzburg~~ 1965

May 66 BISI 4761 299,818

Factors Effecting the Life of Drill Pipe, by
Von V. Hauk.
GERMAN, per, Erdöl Kohle, Vol 22, Apr-May 1969,
pp 192-196, 261-265.
*BISI 8490

Sci-Mat
Sep 70

Von V. Hauk

H. G. Haumann

Temperatures and Thermal Stresses in Rollers and
Rolls, by H.G.Haumann and G. Schäfer.
GESSAM, per, Stahl Rizen, 1971, (12), p. 678-689.
BISI 9577

July 72

H. G. Hammann

Temperatures and Thermal Stresses in Rollers
and Rolls, by H.G. Hammann and G. Schaefer.
GERMAN, per, Stahl Eisen, (12), 1971, pp.
678-689.
BISI 9577

July 72